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TITLE: LIQUID CRYSTAL DISPLAY PANEL AND  
ELECTRONIC EQUIPMENT  
EQUIPPED WITH THE SAME  
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ABSTRACT:

PROBLEM TO BE SOLVED: To prevent a crack or chip from expanding at a maximum when made at an end or edge part of a glass base material nearby an electrode wiring terminal by making a V-sectioned slit nearby the electrode wiring terminal in parallel to the electrode wiring terminal.

SOLUTION: Outside a wire (d) which is closest to the edge of glass among electrode wiring terminals (c) of the LCD panel (a), the V-sectioned slit (e) is made in parallel to the electrode wiring direction.

Consequently, if a crack (f) or chip (g) is made in the glass base material or edge part nearby the electrode terminals, its spread is cut by the V-sectioned slit (e) to prevent wire breaking due to the crack (f) or chip (g) perpendicular to the electrode wires at a maximum. The slit (e) may be sectioned in a semicircular or square shape. The depth T of the slit is preferably less than  $D/3$  in consideration of the product strength and reliability, where D is the thickness.

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